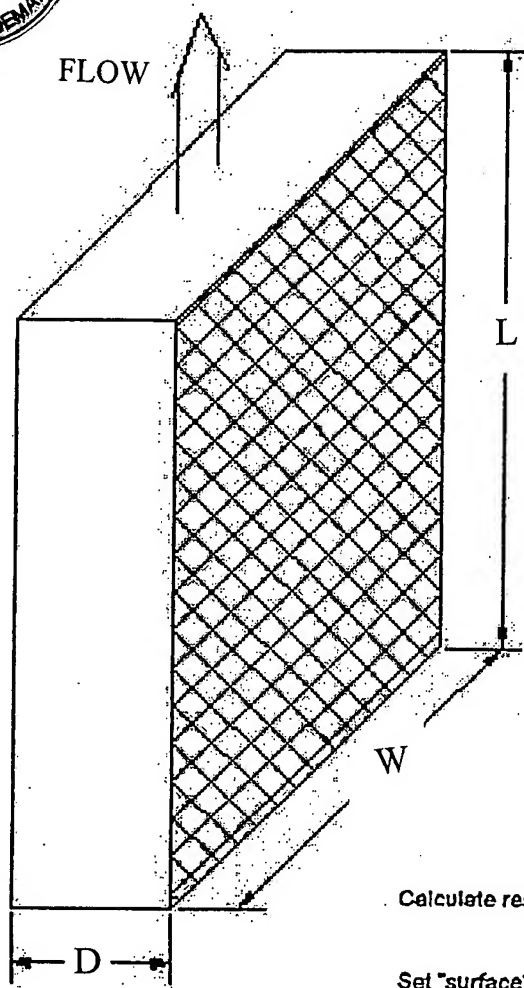




DEFINE CELL SIZE



Depth = 1 mm

Length = 15 cm

Width = 3 cm

Cross Area = 2 Length Width

Cross Area = 90 cm²

Vol. = Length Width Depth

Vol. = 4.5 cm³

$$\text{TARGET} := 50 \frac{\text{cm}^3}{\text{l-min}}$$

$$\text{Duration} := \frac{65 \cdot \text{cm}^3}{\text{TARGET}}$$

Duration = 78s

Duration is time required to treat a unit of platelets

Calculate residence time

$$\text{TIME} := \frac{\text{Vol}}{\text{TARGET}}$$

TIME = 5.4 s

Set "surface" dose

$$\text{SDose} := \frac{\text{depth} \cdot J}{(2 \text{mm}) \cdot \text{cm}^2}$$

Linear fit for small gaps

$$\text{SDose} = 0.5 \frac{J}{\text{cm}^2}$$

The "Surface Dose" is based on measurements of parvo reduction as a function of platelet (and plasma) thickness.

SET FLOW RATE

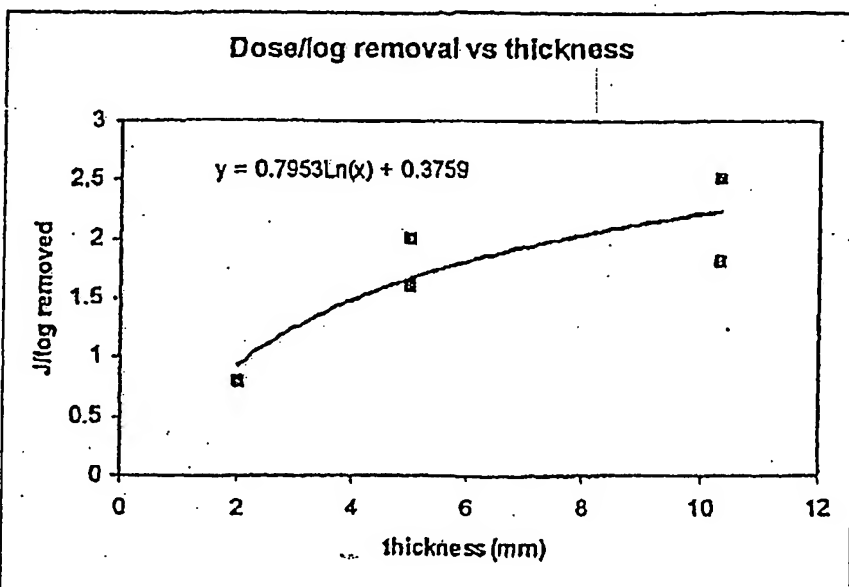


FIG. 10a

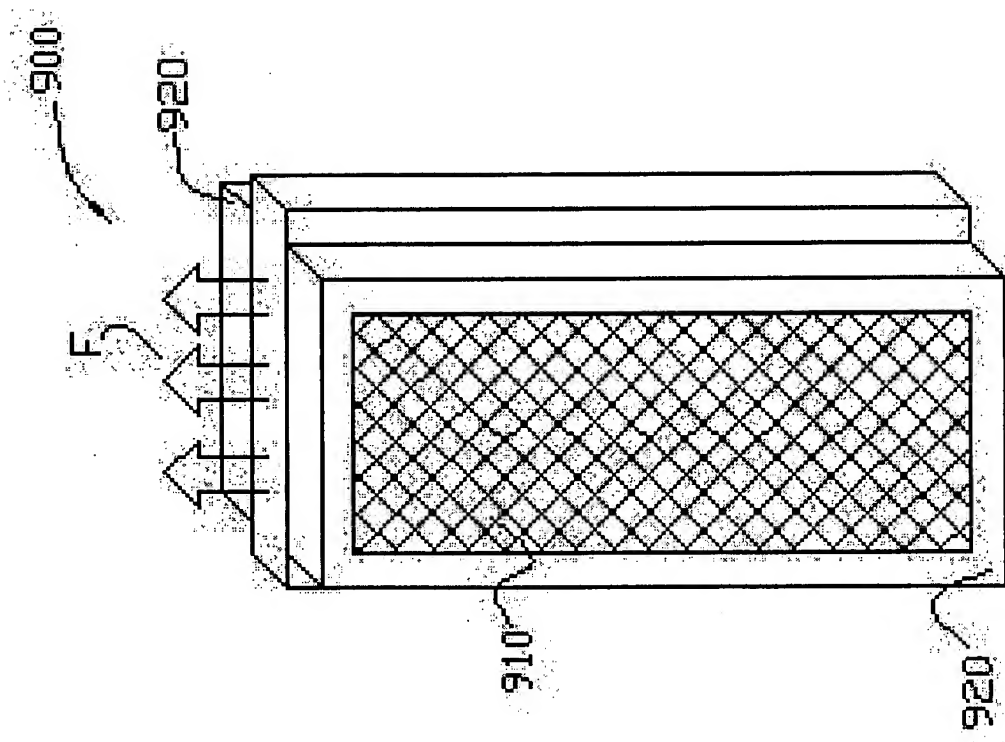


FIG. 11b

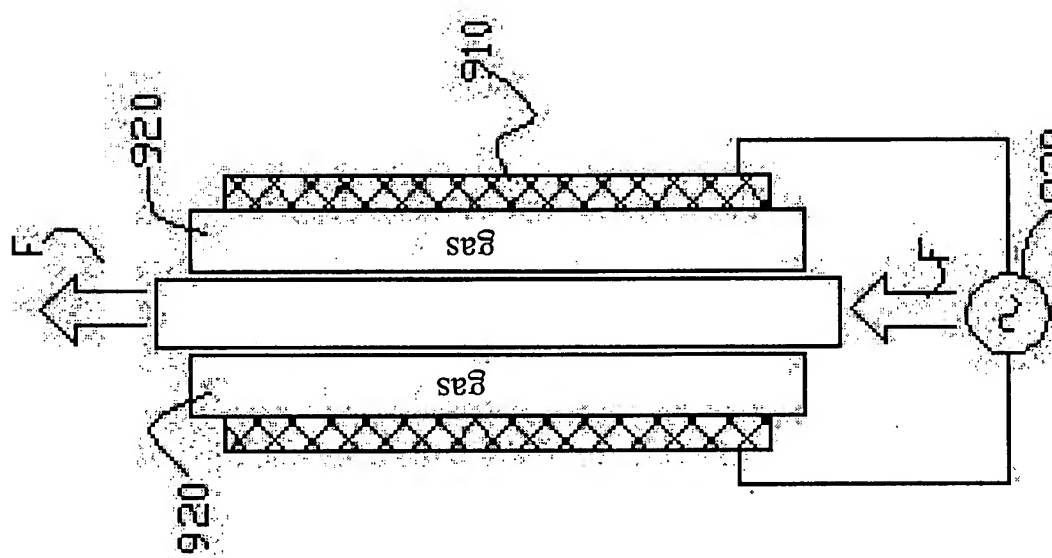


FIG. 11c